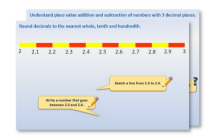
#### Week 6, Day 5

# Symmetry (2)

Each day covers one maths topic. It should take you about 1 hour or just a little more.

1. Start by reading through the **Learning Reminders**. They come from our *PowerPoint* slides.



Tackle the questions on the Practice Sheet.
 There might be a choice of either Mild (easier) or Hot (harder)!
 Check the answers.

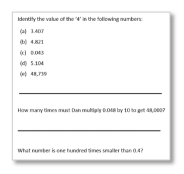


3. Finding it tricky? That's OK... have a go with a grown-up at A Bit Stuck?

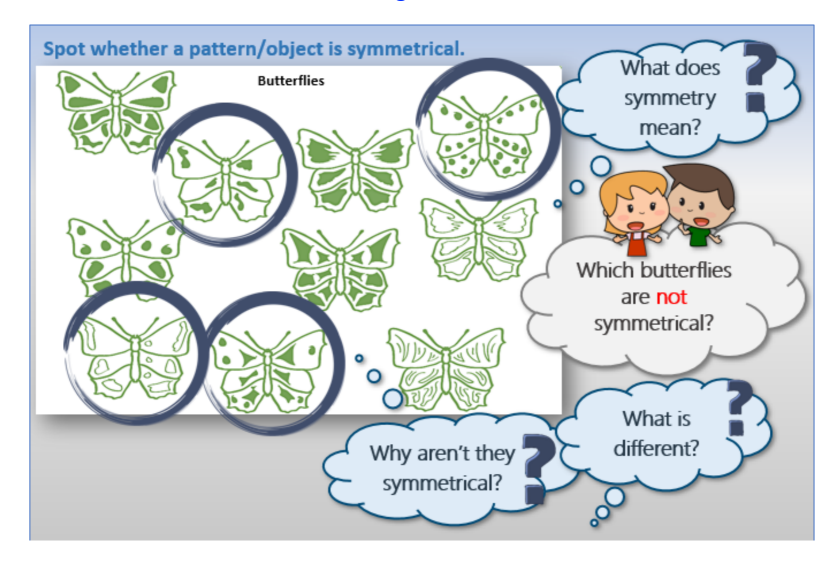


4. Have I mastered the topic? A few questions to **Check your understanding**.

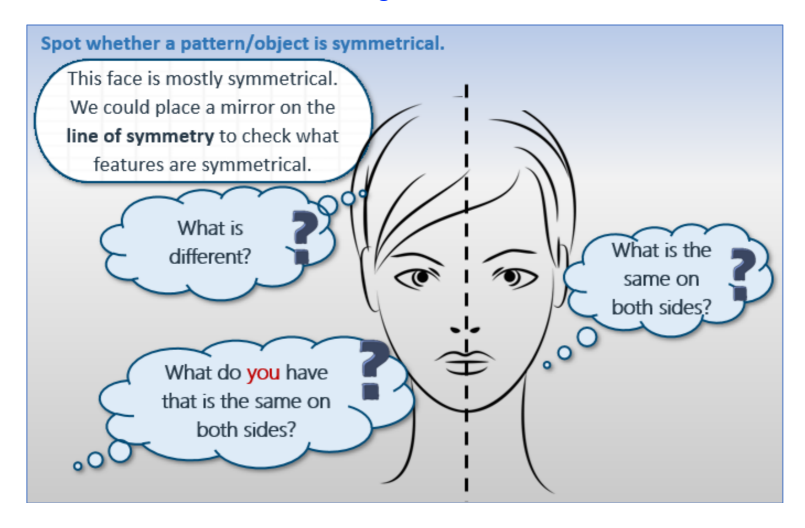
Fold the page to hide the answers!



# **Learning Reminders**



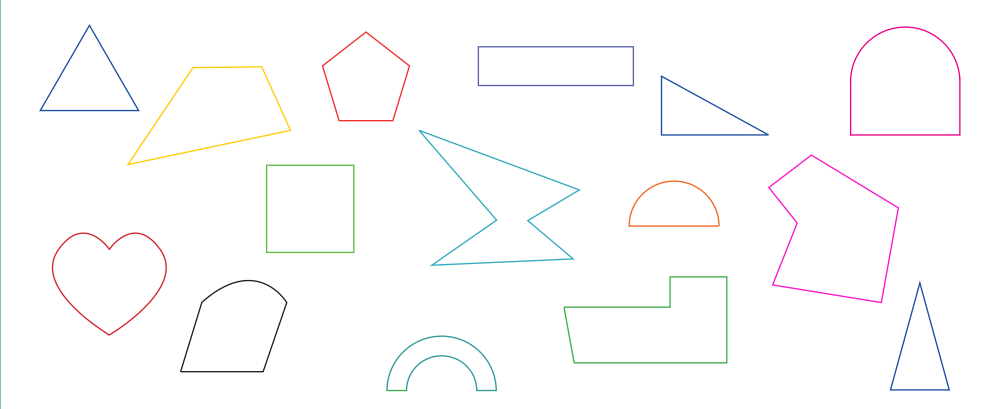
# **Learning Reminders**



# **Practice Sheet Mild**

# Lines of symmetry

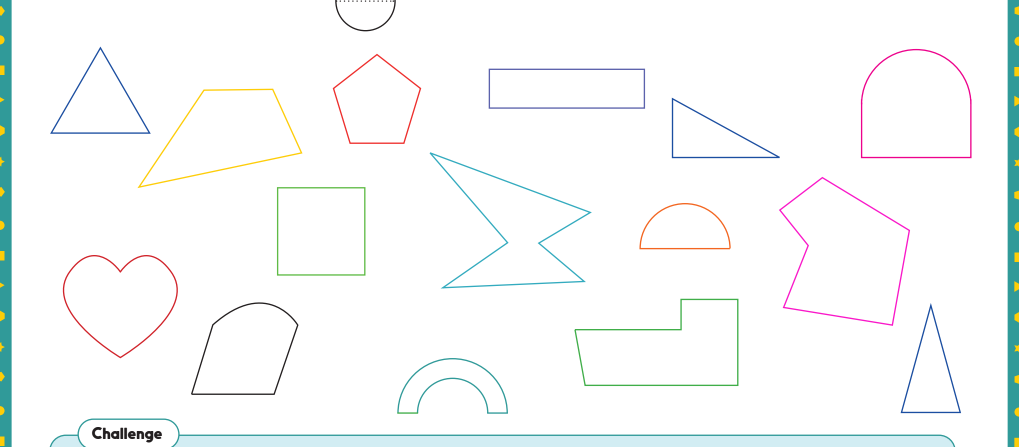
Identify the symmetrical and non-symmetrical shapes.



#### **Practice Sheet Hot**

# Lines of symmetry

Can you draw a line of symmetry on each symmetrical shape? You can use a mirror to help, e.g.



Do any of these shapes have more than one line of symmetry? Draw on more lines where you think they belong...

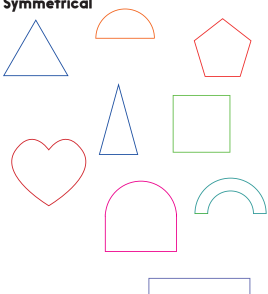
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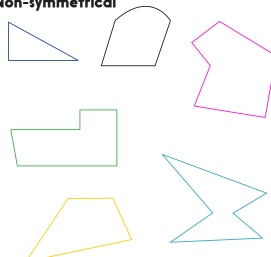
# **Practice Sheets Answers**

#### Lines of symmetry (mild)

#### **Symmetrical**

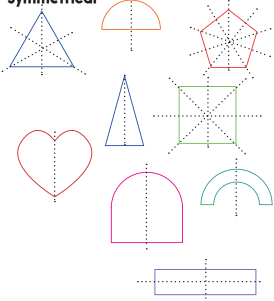


#### Non-symmetrical

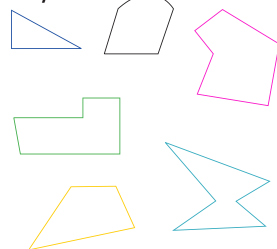


#### Lines of symmetry (hot)

#### **Symmetrical**



#### Non-symmetrical



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# A Bit Stuck? In the garden

#### Things you will need:

- Flowers, real or pictures printed from the internet
- Coloured pencils, pens and/or collage materials
- Mirror



#### What to do:

- 1. Look at some real flowers, or pictures of them on the internet. Talk about their symmetry.
- 2. Draw, paint or use collage materials to make symmetrical flowers.
- 3. Use a mirror to check that they are symmetrical.

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# **Check your understanding**

#### Questions

Draw a symmetrical pattern by colouring squares on squared paper. You may only colour 24 squares in all – NO more!

Draw a line of symmetry on each of these shapes:





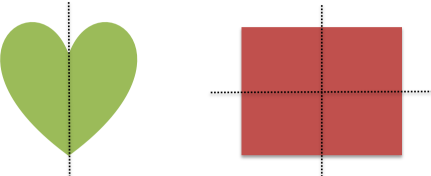
Draw a symmetrical shape with two straight lines and one curved line.

# Check your understanding Answers

Draw a symmetrical pattern by colouring squares on squared paper. You may only colour 24 squares in all – NO more!

Various answers possible – check with a mirror.

Draw a line of symmetry on each of these shapes:



Watch out for children who assume that a line of symmetry must be vertical. Check with a mirror.

Draw a symmetrical shape with two straight lines and one curved line

One example is shown:

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